Mostly because of their scarcity we know little about the hybridizing capacity of *Rubus argutus* and *R. cuneifolius*.

ST. MARY'S-IN-THE-MOUNTAINS LITTLETON, NEW HAMPSHIRE 03561

DEPARTMENT OF BOTANY
UNIVERSITY OF NEW HAMPSHIRE, DURHAM 03824

CHRYSANTHEMUM LACUSTRE BROTERO NEW TO GRAY'S MANUAL RANGE: During a collecting trip on August 15, 1968, along the western edge of Back Bay, Virginia Beach, Virginia, (formerly Princess Anne County) in the southeastern corner of the state, two specimens of an unidentified composite were secured. The plants, one in flower, the other rather advanced in age, were determined by Dr. A. M. Harvill, Jr. to be *Chrysanthemum lacustre* Brotero, a species native to Portugal (Bailey, L. H. 1924. Manual of Cultivated Plants.) They were found by a roadside where the grassy shoulder bordered a marsh near Mill Dam Landing.

Although a new record for Virginia, as well as the range of Gray's Manual, this plant has been reported as infrequent in old fields and ditches in Brunswick, Chowan, and Stanly Counties, North Carolina, and Abbeville County, South Carolina. (Radford, Ahles, and Bell. 1968. Manual of the Vascular Flora of the Carolinas. Univ. of North Carolina Press, Chapel Hill, N. C.)

The specimens are deposited in the herbarium of Longwood College, Virginia.

CHARLES E. STEVENS
615 PRESTON PLACE
CHARLOTTESVILLE, VIRGINIA 22903